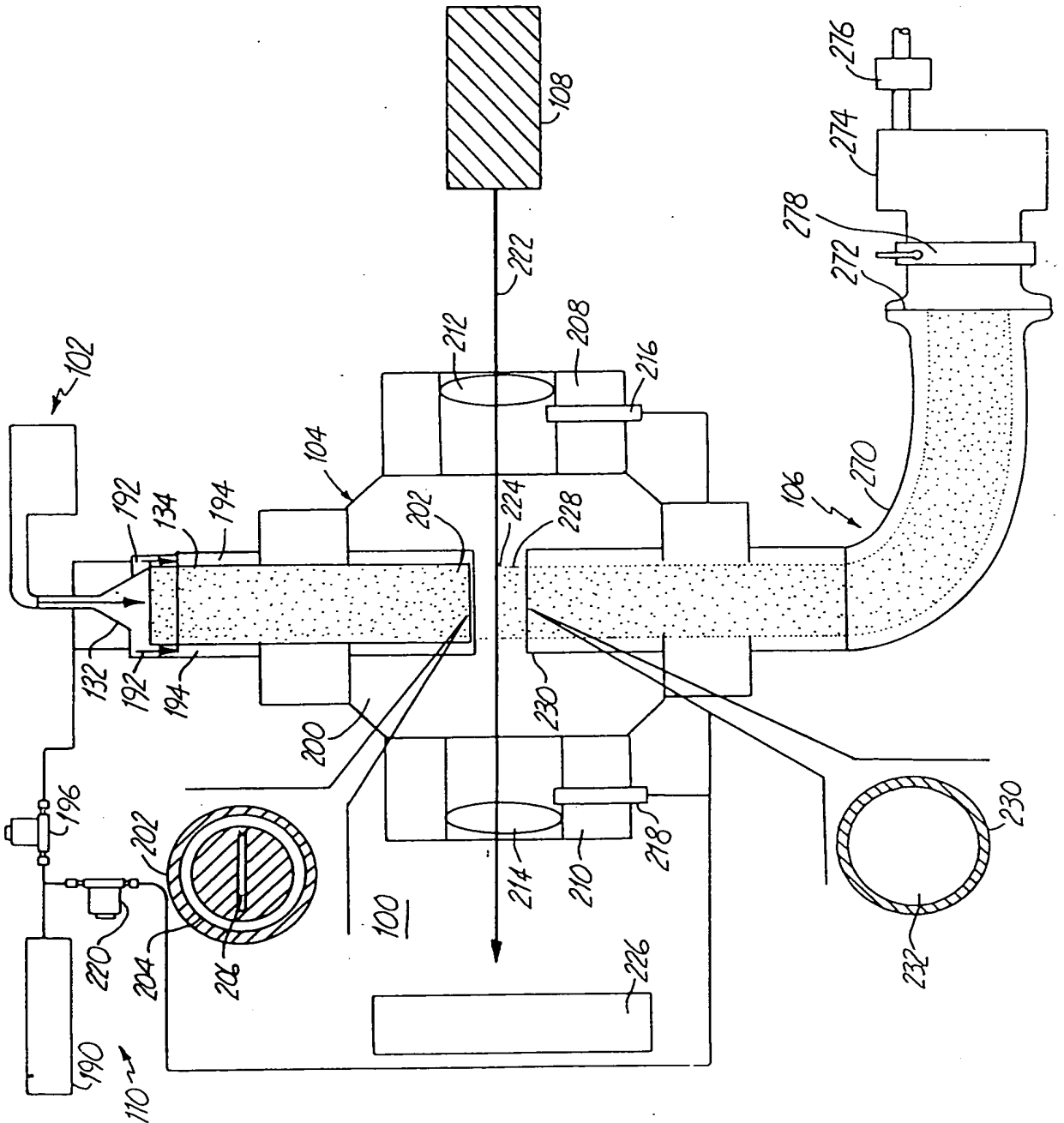


1/12

Best Available Copy

FIG. 1



09757549 "040904

2/12

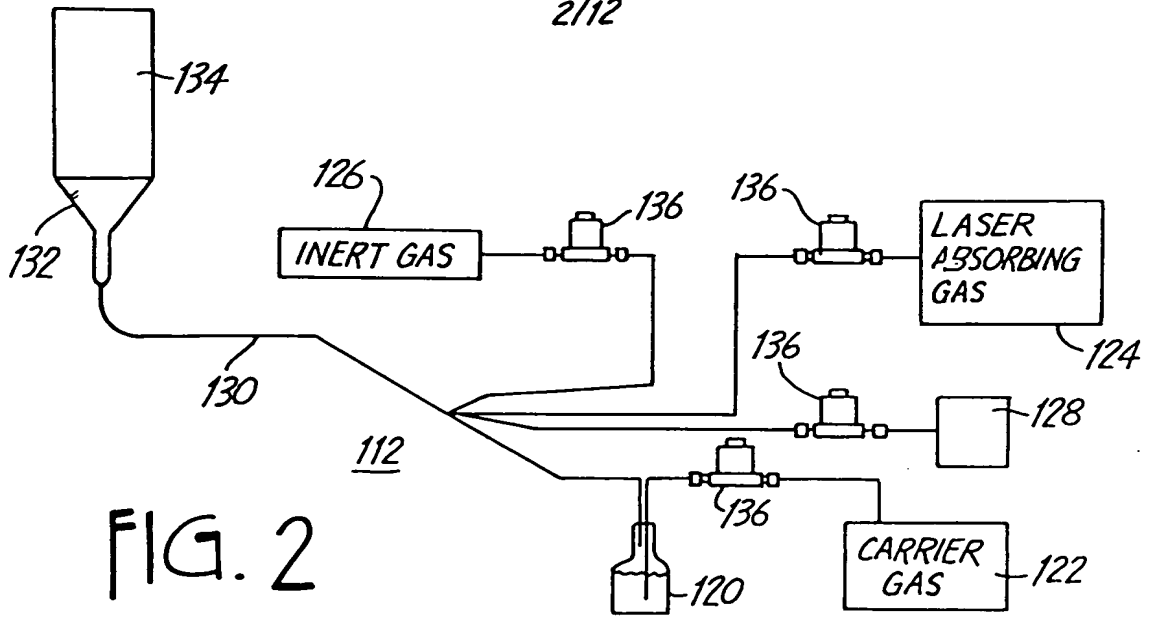


FIG. 2

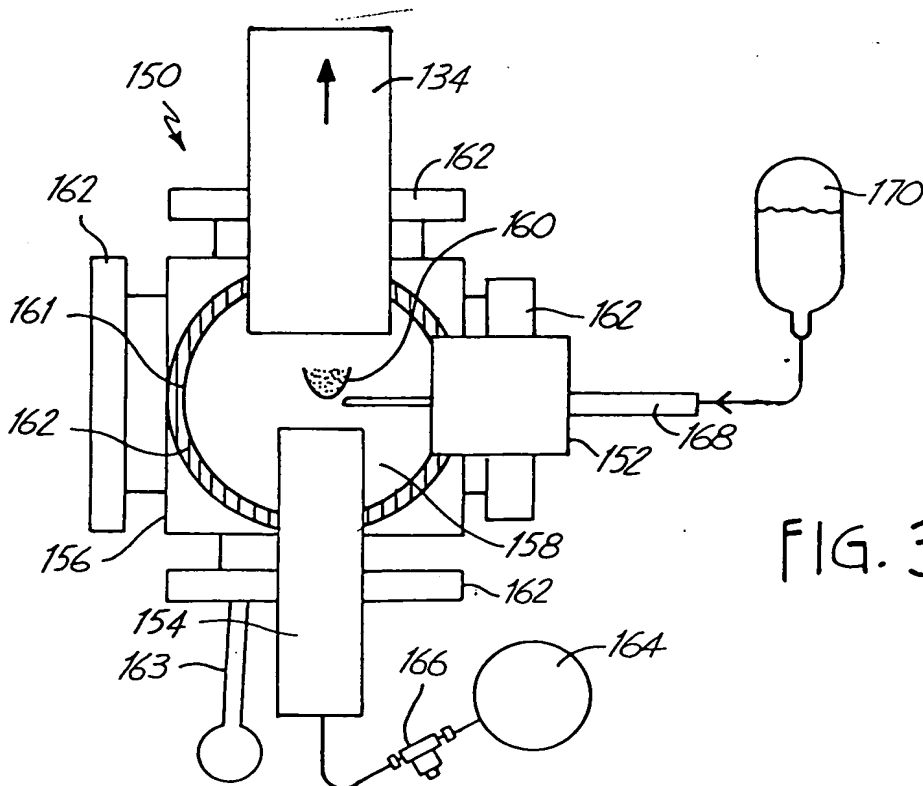


FIG. 3

0975749, 0409604

3/12

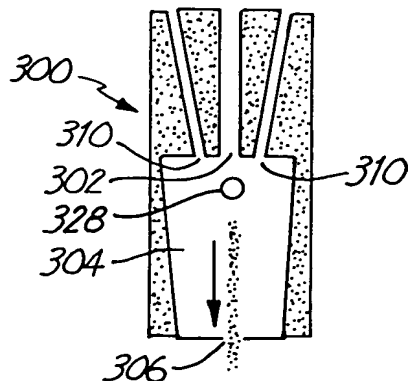
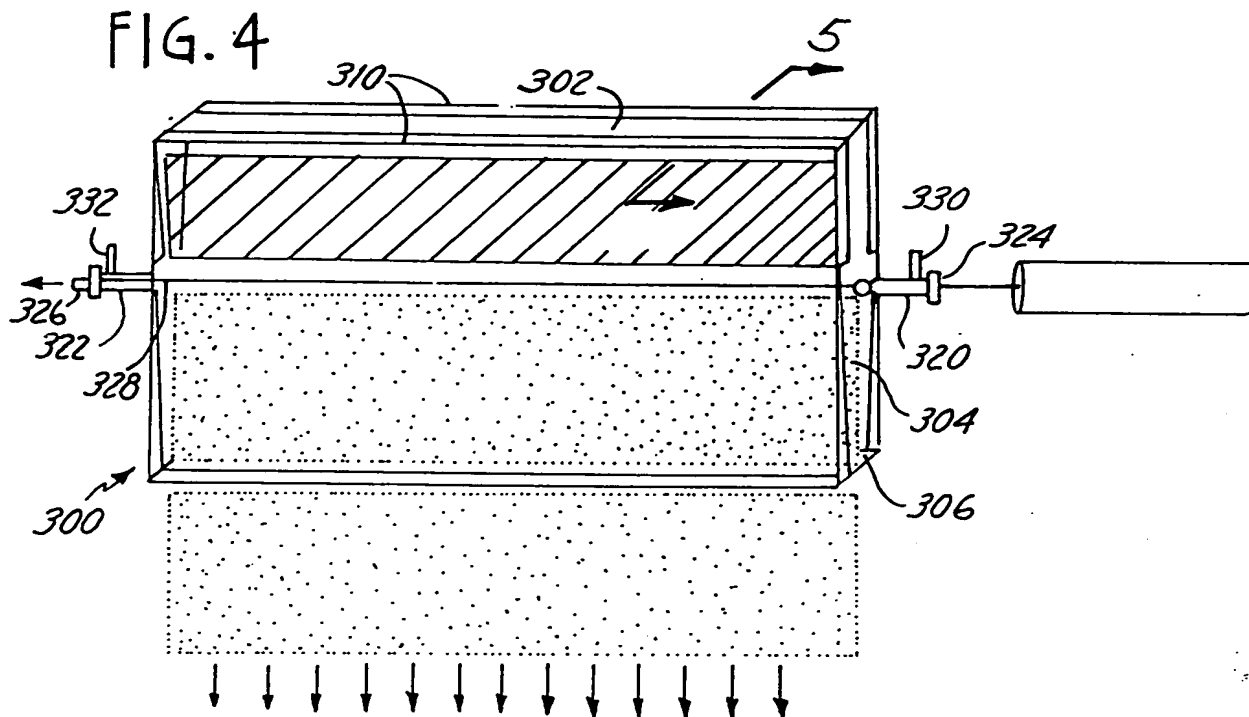


FIG. 5

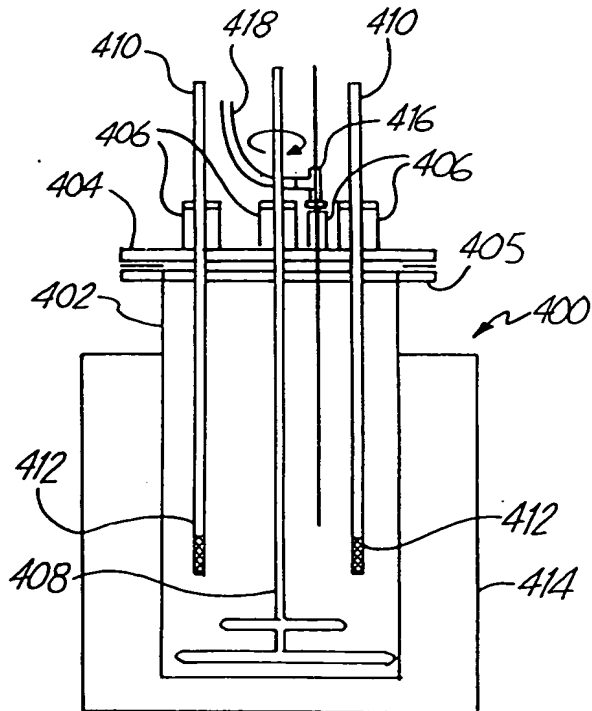


FIG. 6

09757519.010901

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

4/12

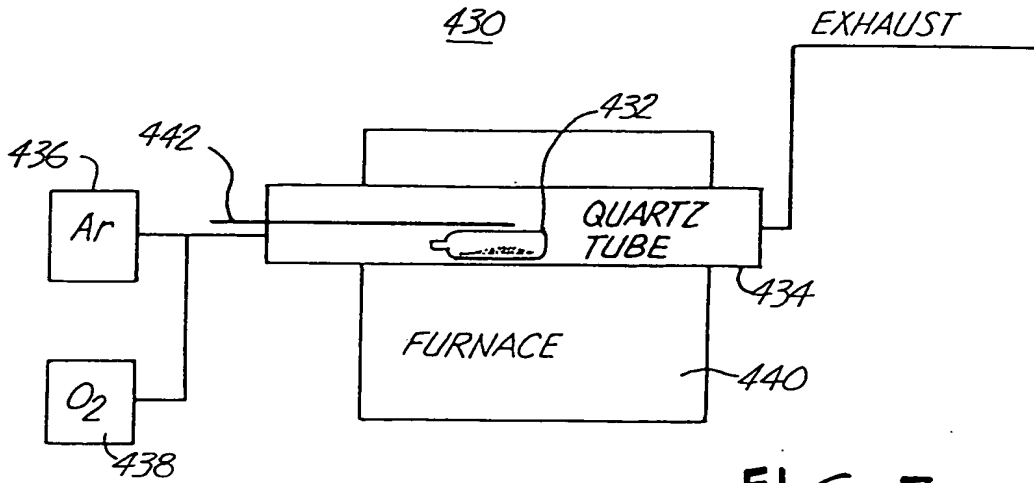


FIG. 7

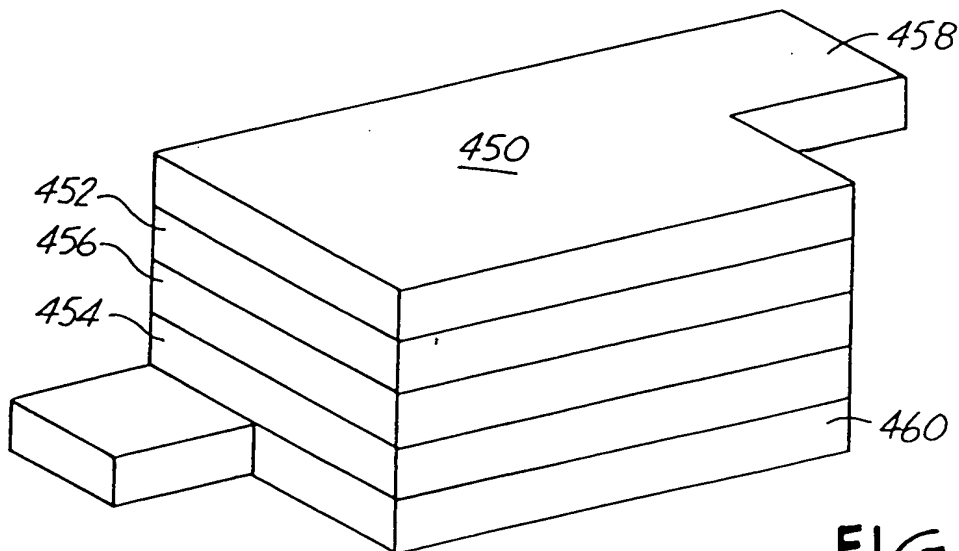


FIG. 8

05757519-040904

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

006010" 61525250

5/12

VANADIUM DIOXIDE

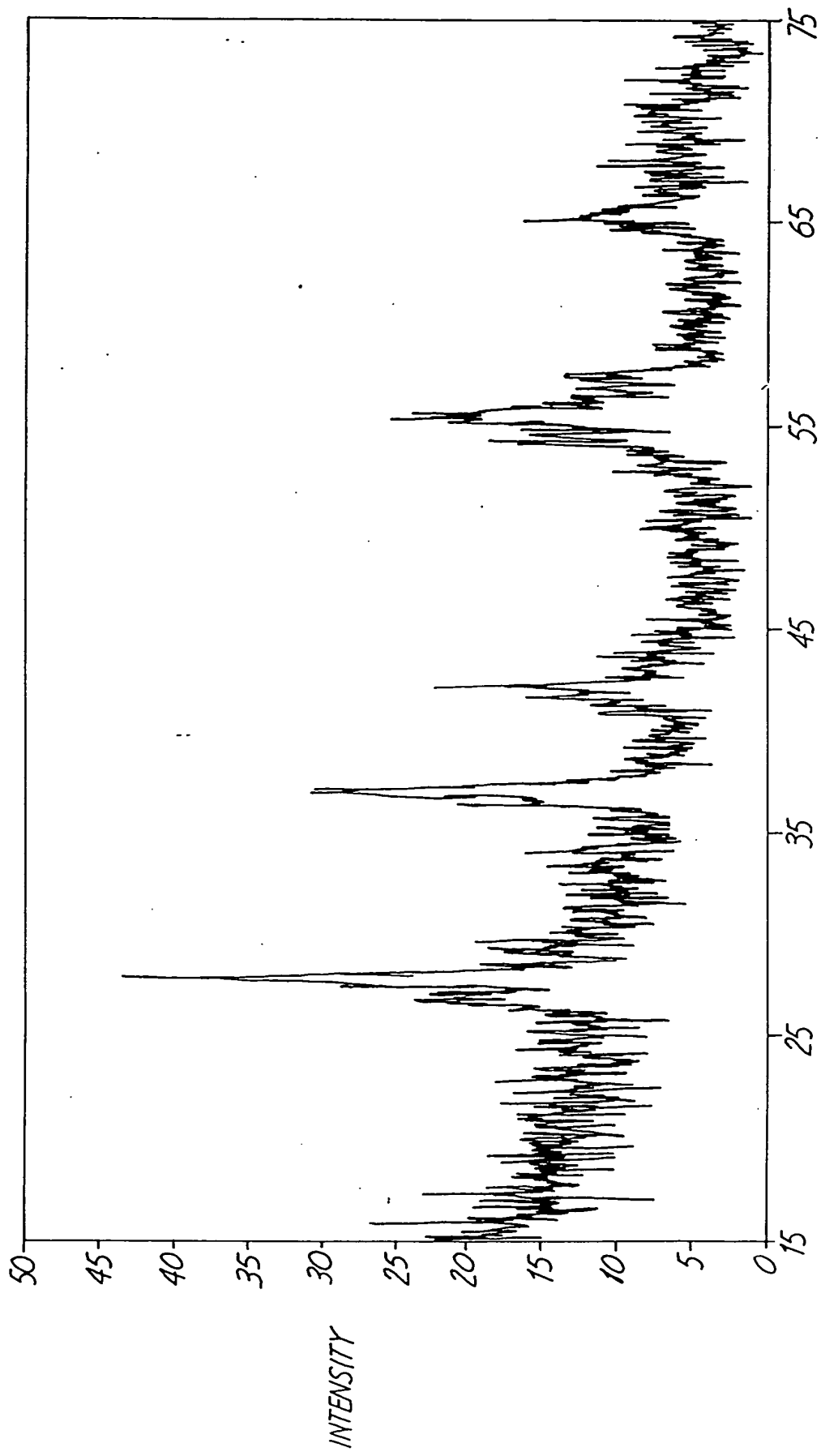


FIG. 9

2 THETA (DEGREES)

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

6/12

TD6010" 6T525250

# VANADIUM PENTAOXIDE

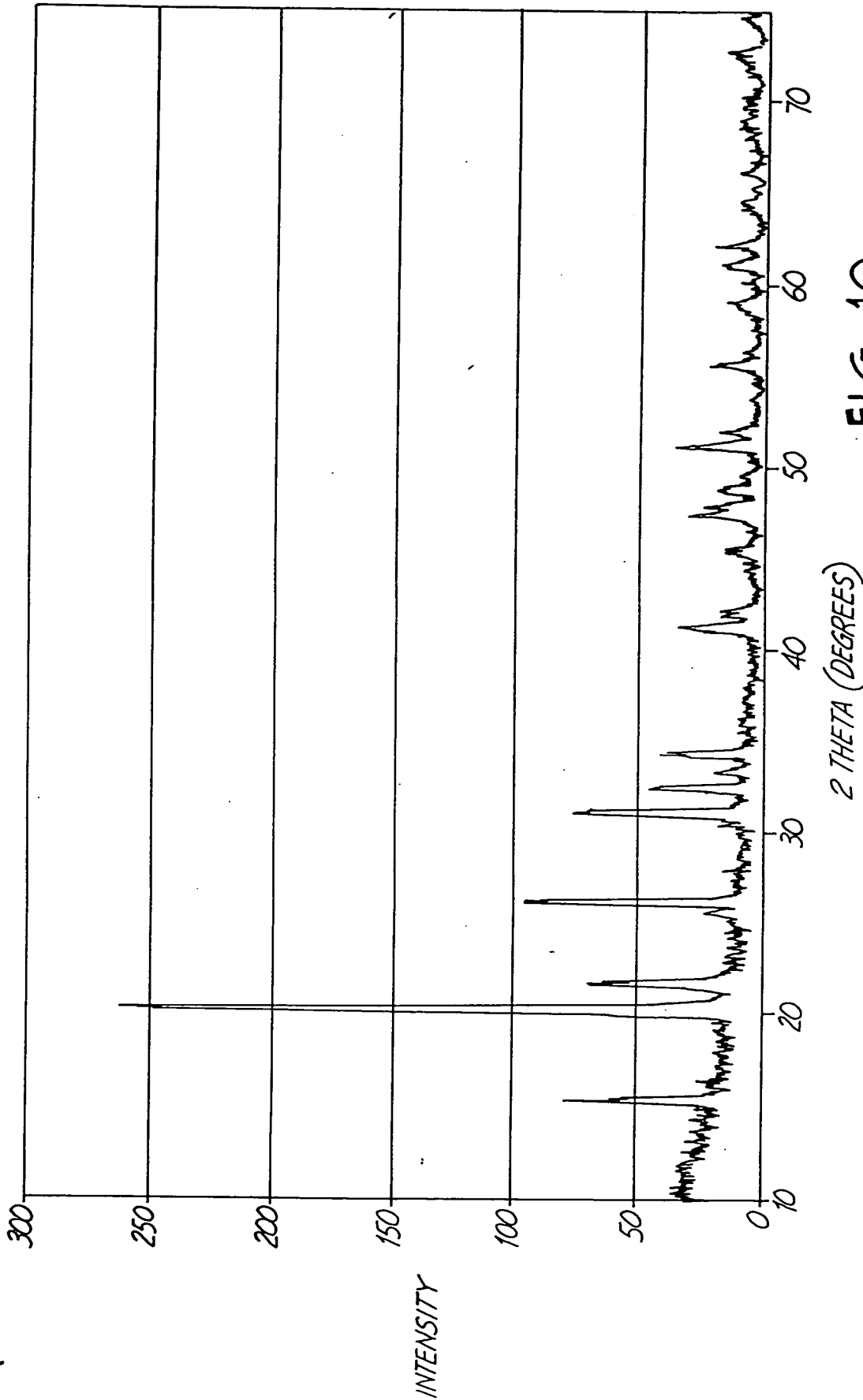


FIG. 10

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

7/12

09757519 040901

Vanadium Pentaoxide

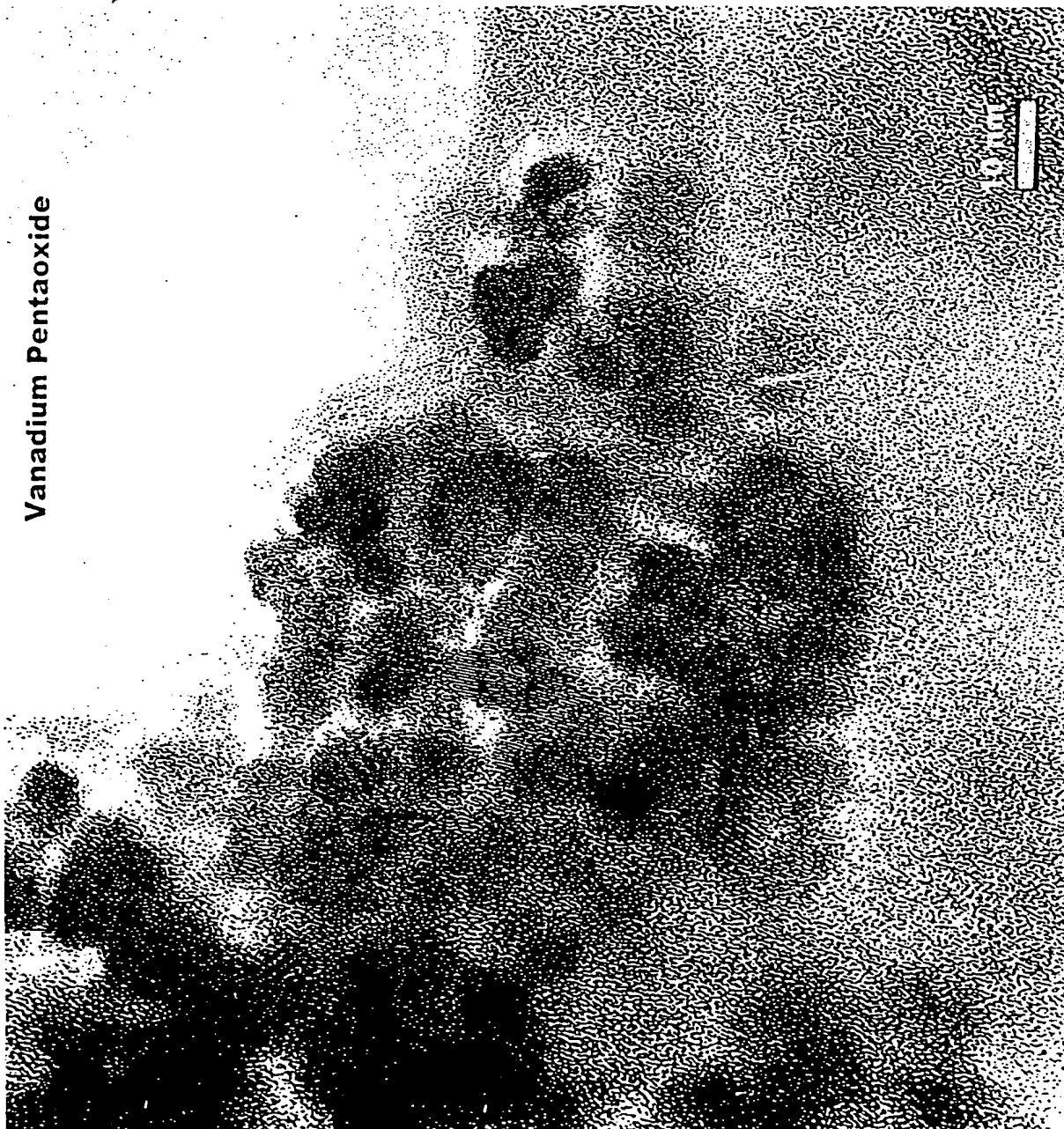


FIG. 11





APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

106010" 61525260

9/12

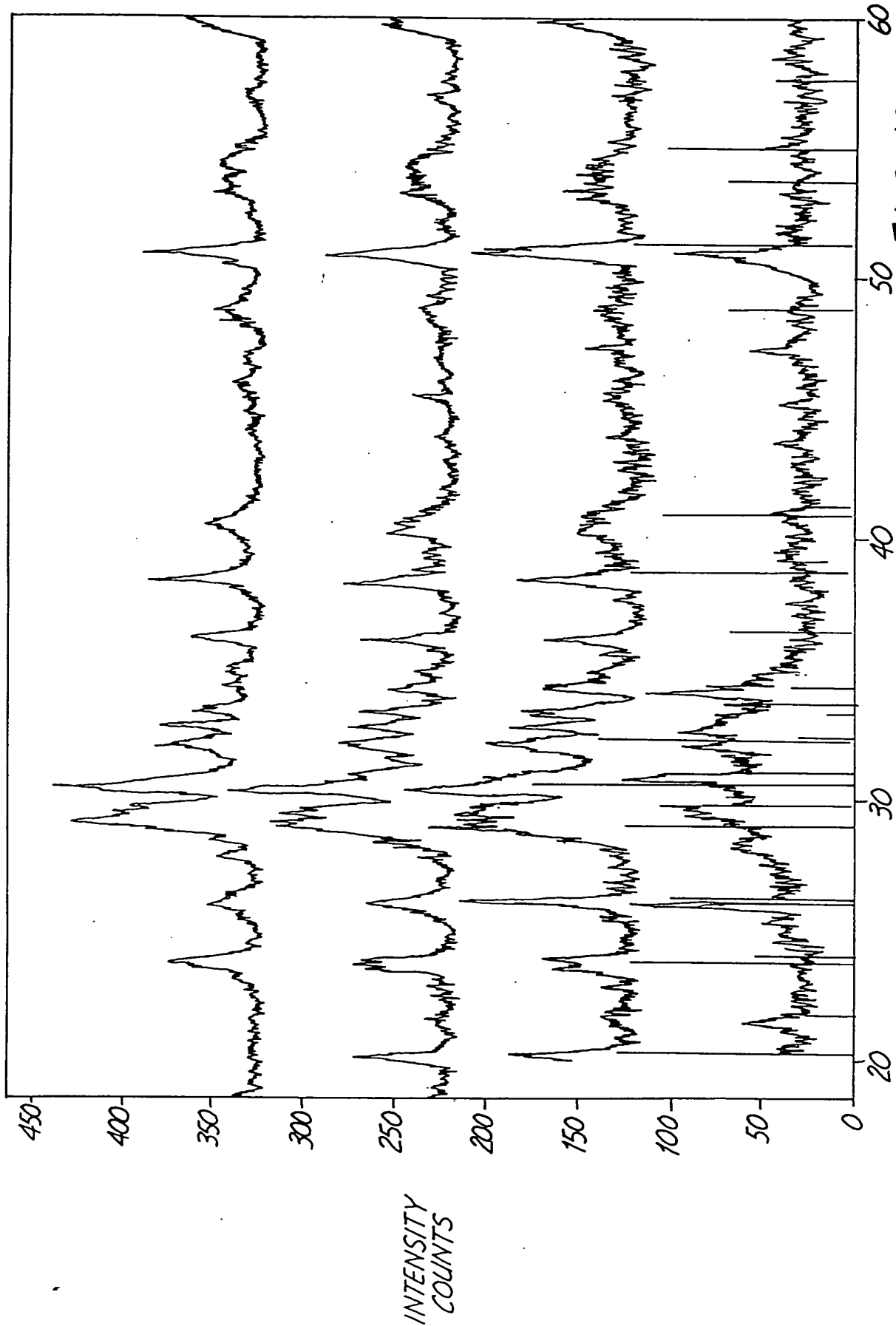


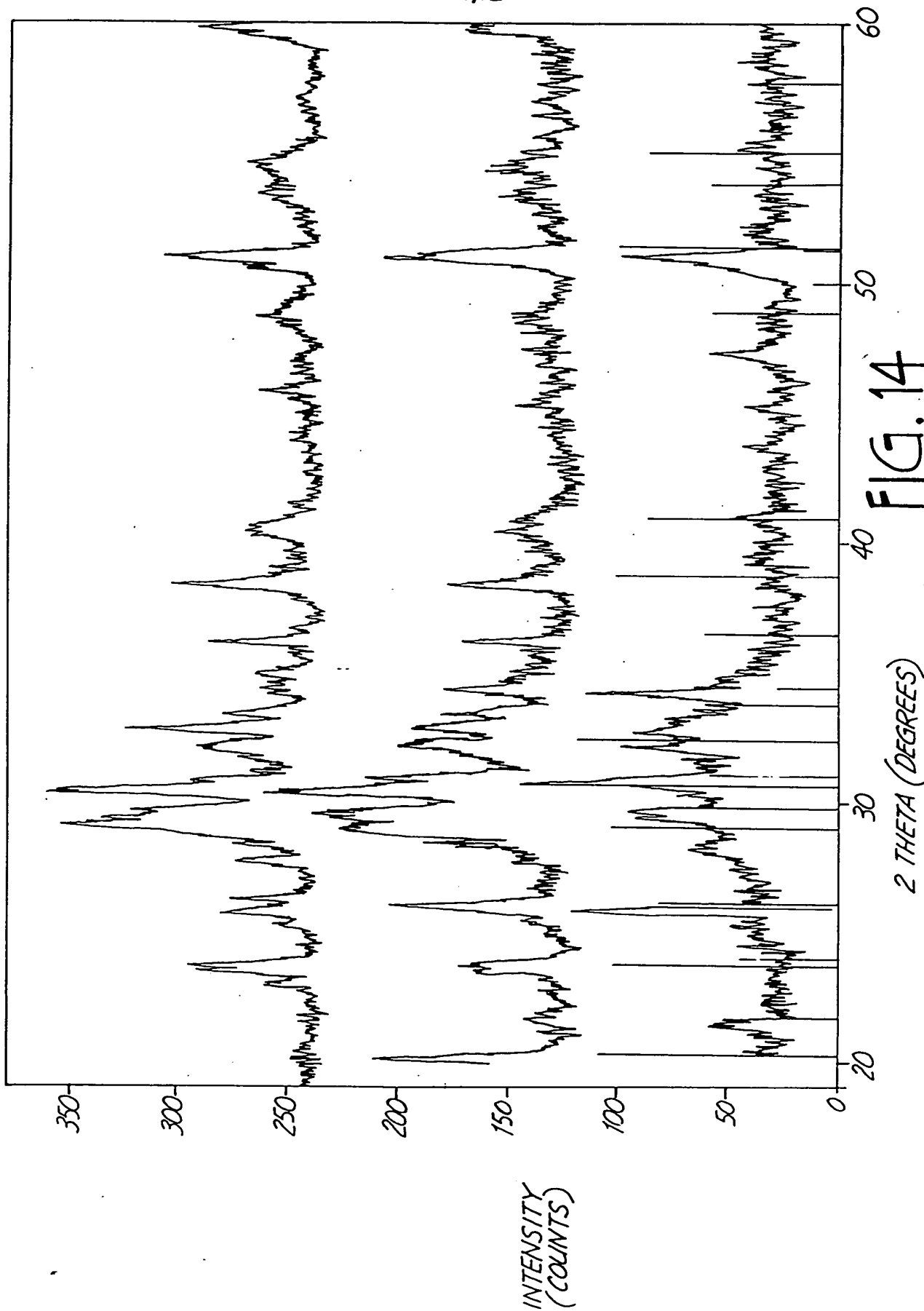
FIG. 13

2 THETA (DEGREES)

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09757549.040904

10/12



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLAS.
DRAFTSMAN		

11/12

09757519 010901

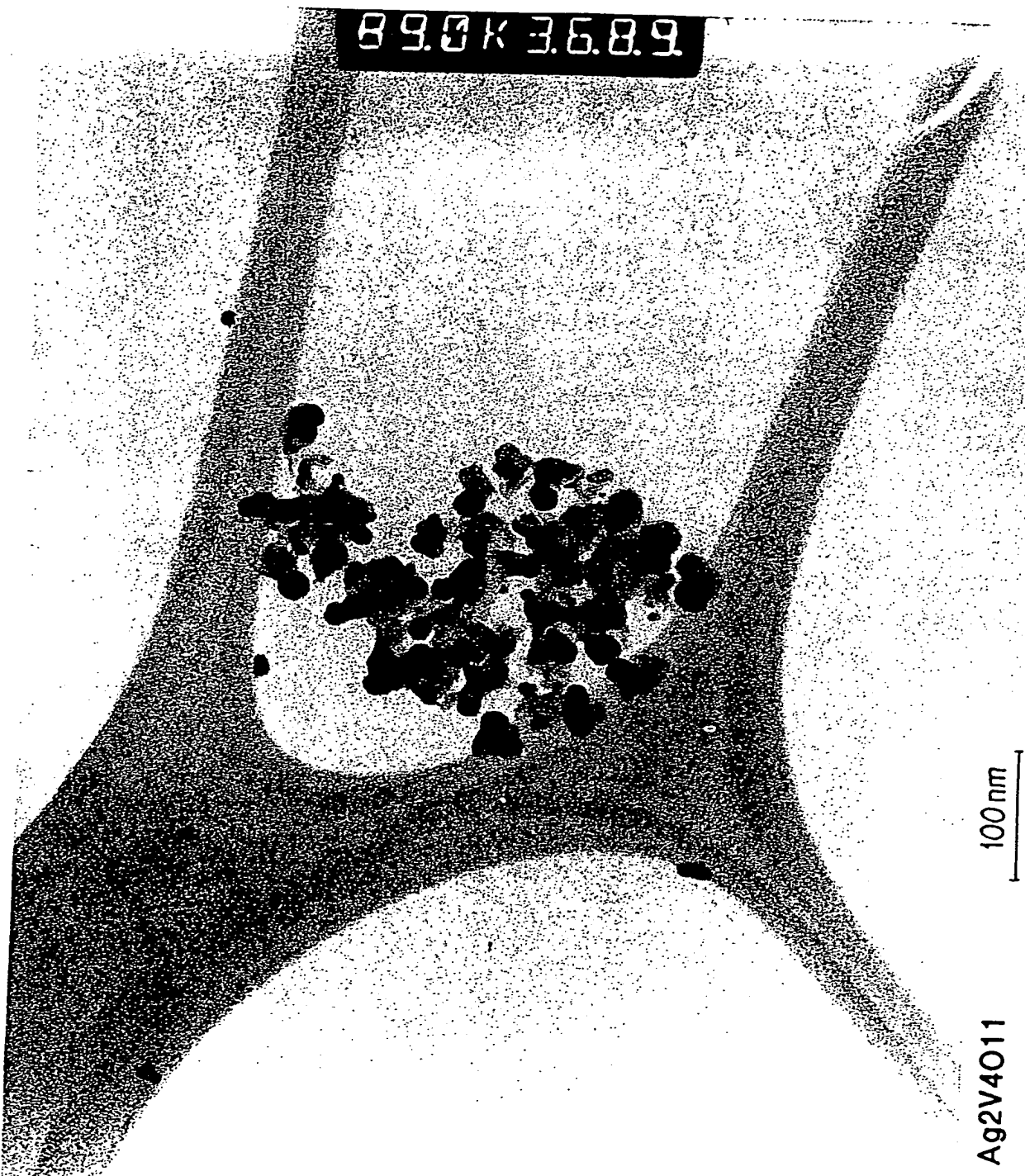


FIG. 15

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

12/12

890K2.92.2.

FIG. 16

09757519-010901

